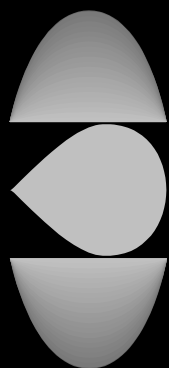




# **RISK MANAGEMENT PROGRAM GUIDANCE FOR CHEMICAL DISTRIBUTORS (40 CFR PART 68)**



**RMP SERIES**



This document provides guidance to help owners and operators of stationary sources to determine if their processes are subject to regulation under section 112(r) of the Clean Air Act and 40 CFR part 68 and to comply with regulations. This document does not substitute for EPA's regulations, nor is it a regulation itself. Thus, it cannot impose legally binding requirements on EPA, states, or the regulated community, and may not apply to a particular situation based upon circumstances. The guidance does not represent final agency action, and EPA may change it in the future, as appropriate.



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- Exhibit 1-2 Process
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## **LIST OF BOXES**

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State Programs

What Is a Local Emergency Planning Committee?

If You Are New to Regulations

## **CHAPTER 1**

Qs and As: Stationary Source  
Aggregation of Substances  
Qs and As: Threshold Determinations  
Qs and As: Threshold Determinations  
Q and A: Stationary Source  
Qs and As: Compliance Dates

## **CHAPTER 2**

Q and A: Process and Program Level  
Qs and As: Public Receptors  
Q and A: Determining Distances  
Q and A: Environmental Receptors  
Qs and As: Accident History  
Qs and As: NAICS Codes  
Q and A: OSHA

## **CHAPTER 3**

Q and A: Property Damage  
Qs and As: Accident History

## **CHAPTER 4**

RMP\*Comp  
How to Obtain Census Data and Landview  
How to Obtain USGS Maps

## **CHAPTER 7**

Qs and As: Implementation and Program Level  
Qs and As: Process Safety Information  
Qs and As: Offsite Consequences

## **CHAPTER 8**

What Is a Response  
What Is a Local Emergency Planning Committee?  
How Does the Emergency Response Program Apply  
Planning for Flammable Substances

## **CHAPTER 9**

Q and A: Revising a PHA

## **CHAPTER 10**

Qs and As: Delegation  
Qs and As: Audits

**CHAPTER 11**

What Does Your Worst-case Release Distance Mean?

What Does It Mean That We Could Be Exposed If We Live/Work/Shop/Go to School X Miles Away?

If There Is an Accident, Will Everyone Within That Distance Be Hurt? What about Property Damage?

How Sure Are You of Your Distances?

What Are You Doing to Prevent Releases?

What Are You Doing to Prepare for Releases?

Why Are Your Distances Different from the Distances in the EPA Lookup Tables?

How Likely Are the Worst-case and Alternative Release Scenarios?

Is the Worst-case Release You Reported Really the Worst Accident You Can Have?

What about the Accident at the [Name of Similar Facility] That Happened Last Month?

What Actions Have You Taken to Involve the Community in Your Accident Prevention and Emergency Planning Efforts?

Can We See the Documentation You Keep on Site?



## TABLE OF POTENTIALLY REGULATED ENTITIES

*This table is not intended to be exhaustive, but rather provides a guide for readers regarding entities likely to be regulated under 40 CFR part 68. This table lists the types of entities that EPA is now aware could potentially be regulated by this rule and covered by this document. Other types of entities not listed in this table could also be affected. To determine whether your facility is covered by the risk management program rules in part 68, you should carefully examine the applicability criteria discussed in Chapter 1 of this guidance and in 40 CFR 68.10, which is available in Appendix A of this document. If you have questions regarding the applicability of this rule to a particular entity, call the EPCRA/CAA Hotline at (800) 424-9346 (TDD: (800) 553-7672)(see Appendix E, Technical Assistance, for other sources of information and Appendix C for EPA Regional and State contacts).*

Category	NAICS Codes	SIC Codes	Examples of Potentially Regulated Entities
Chemical distributors	42269	5169	Chemical wholesalers